

INTELLIGENT TELEVISION DEVICE WITH PORTABLE TYPE TERMINAL EQUIPMENT

Publication number: JP2026191 (A)

Publication date: 1990-01-29

Inventor(s): TSUJIMOTO YOSHINOBU

Applicant(s): TSUJIMOTO YOSHINOBU; TOKYO SHIBAURA ELECTRIC CO

Classification:

- international: **H04N7/14; G06F17/30; G06T1/00; H04N7/08; H04N7/081; H04N7/16; H04N7/14; G06F17/30; G06T1/00; H04N7/08; H04N7/081; H04N7/16; (IPC1-7): G06F15/40; G06F15/62; H04N7/14; H04N7/16**

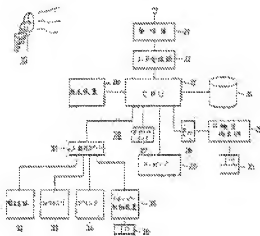
- European:

Application number: JP19880176357 19880715

Priority number(s): JP19880176357 19880715

Abstract of JP 2026191 (A)

PURPOSE: To observe or to read specified information at a suitable time by storing a station side type information sent from a broadcasting station, and video information when these information coincide with registering person side type information and displaying the information with area designation. **CONSTITUTION:** The station side type information and picture information, etc., which are sent from a broadcasting station 10 side and received by a receiver 21, are sent to a CPU 23. In the CPU 23, a type code from the broadcasting station 10 side and a type code per specified information in a registering and receiving person are collated and when the codes are coincident, the picture information to relate to the type code are stored to an area, which relates to the said type, in a large capacity storage 24. After that, when the stored information of the device 24 are read by the registering and receiving person, a code for retrieval is designated by a keyboard 25. With receiving this retrieving code, the CPU 23 reads the specified information to correspond to the code out of the stored information of the device 24 and displays the information on a display device 26 by output display designation from the keyboard 25.



Data supplied from the **esp@cenet** database — Worldwide